| Ref<br>#   | Hits | Search Query   | DBs   | Default<br>Operator | Plurals | Time Stamp       |
|------------|------|--|---|---------------------|---------|------------------|
| S11 .<br>8 | 18   | search\$3 (html or xml or markup)<br>(latitude or longitude) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | SAME                | ON      | 2005/02/28 14:46 |
| S11<br>9   | 1    | ("5,944,769").PN.  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>IBM_TDB             | OR                  | OFF     | 2004/09/03 07:49 |
| S12<br>0   | 1241 | 715/501.1,513.ccls.  | USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB              | OR                  | ON      | 2005/02/28 14:46 |
| S12<br>1   | 129  | 345/760.ccls.  | USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB              | OR                  | ON      | 2005/02/28 14:46 |
| S12<br>2   | 162  | 340/995.1.ccls.  | USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB              | OR                  | ON      | 2005/02/28 14:46 |
| S12<br>3   | 903  | 340/990.ccls.  | USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB              | OR                  | ON      | 2005/02/28 14:46 |
| S12<br>4   | 1    | geographical adj tag   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2005/02/28 10:09 |
| S12<br>5   | 123  | geographical with tag  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR                  | ON      | 2005/02/28 10:09 |
| S12<br>6   | 16   | S125 search\$3   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | SAME                | ON      | 2005/02/28 10:10 |
| S12<br>7   | 4    | gis same map same (html markup<br>sgml xml)                  | USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB              | OR                  | ON .    | 2005/02/28 14:45 |
| S12<br>8   | 1322 | 715/501.1,513.ccls.  | USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB              | OR                  | ON      | 2005/02/28 14:46 |

| S12<br>9 | 149 | 715/760.ccls.  | USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB              | OR   | ON  | 2005/02/28 14:46 |
|----------|-----|--|---|------|-----|------------------|
| S13<br>0 | 180 | 340/995.1.ccls.  | USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB              | OR   | ON  | 2005/02/28 14:46 |
| S13<br>1 | 840 | 340/990.ccls.  | USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB              | OR   | ON  | 2005/02/28 14:46 |
| S13<br>2 | 20  | search\$3 (html or xml or markup)<br>(latitude or longitude)   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | SAME | ON  | 2005/02/28 14:47 |
| S13<br>3 | 0   | ((comput\$3 calculat\$3 determin\$3) same absolute same geographic same coordinate) same (html markup xml) | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | ON  | 2005/02/28 14:49 |
| S13<br>4 | 1   | search\$3 web document (html or<br>xml or markup) (geographic<br>coordinate)                               | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | SAME | ON  | 2005/02/28 14:52 |
| S13<br>5 | 24  | "5860064"  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/03/01 13:22 |
| S13<br>6 | 47  | "5818 <del>44</del> 7"   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/03/01 13:22 |
| S13<br>7 | 6   | (("5860064") or ("5818447") or<br>("6405225")).PN.   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR   | OFF | 2005/03/01 13:23 |

|   | 1 | Document<br>ID           | Issue<br>Date | Title  | Current<br>OR | Inventor                              |
|---|---|--------------------------|---------------|--|---------------|---------------------------------------|
| 1 |   | US<br>200402048<br>29 Al | 20041014      | Navigation<br>system using<br>telecommunica<br>tions   | 701/202       | Endo,<br>Yoshinori et<br>al.          |
| 2 |   | US<br>200401769<br>58 A1 | 20040909      | System and method for multimodal short-cuts to digital sevices   | 704/275       | Salmenkaita,<br>Jukka-Pekka et<br>al. |
| 3 |   | US<br>200401627<br>42 A1 | 20040819      | Data<br>integration<br>method  | 705/7         | Stoker, Sandra<br>L. et al.           |
| 4 |   | US<br>200401282<br>15 A1 | 20040701      | System and method for accessing geographic-based data  | 705/28        | Florance,<br>Andrew C. et<br>al       |
| 5 |   | US<br>200400437<br>58 A1 | 20040304      | System and method for providing context sensitive recommendations to digital services                          |               | Sorvari, Antti<br>et al.              |
| 6 | l | US<br>200400251<br>16 A1 | 20040205      | Structured document converting method, restoring method, converting and restoring method, and program for same | ·             | Yashiro, Sadao                        |
| 7 |   | US<br>200301915<br>80 A1 | 20031009      | Information center for communication s-type navigation device  | 701/202       | Endo,<br>Yoshinori et<br>al.          |

|    | 1 | Document<br>ID           | Issue<br>Date | Title   | Current<br>OR | Inventor                              |
|----|---|--------------------------|---------------|---|---------------|---------------------------------------|
| 8  |   | US<br>200300561<br>75 A1 | 20030320      | Information processing method and apparatus   | 715/517       | Fujihara,<br>Masahiro                 |
| 9  |   | US<br>200300049<br>37 A1 | 20030102      | Method and business process to maintain privacy in distributed recommendation systems                           | 707/3         | Salmenkaita,<br>Jukka-Pekka et<br>al. |
| 10 |   | US<br>200201842<br>00 A1 | 20021205      | Position- associated information brokering/acq uiring method, brokering computer system, and mobile terminal    | 707/3         | Ueda, Fumio et<br>al.                 |
| 11 |   | US<br>200201522<br>64 Al | 20021017      | Personal<br>vehicular<br>internet<br>appliance  | 709/203       | Yamasaki,<br>Thomas M.                |
| 12 |   | US<br>200200342<br>92 A1 | 20020321      | System and a method to match demand and supply based on geographical location derived from a positioning system | 379/219       | Tuoriniemi,<br>Veijo M. et<br>al.     |
| 13 |   | US<br>200100540<br>87 A1 | 20011220      | Portable<br>internet<br>services  | 709/218       | Flom, Michael<br>et al.               |

|    | 1 | Document<br>ID         | Issue<br>Date | Title   | Current<br>OR | Inventor                       |
|----|---|------------------------|---------------|---|---------------|--------------------------------|
| 14 |   | US<br>6553310<br>B1    |               | Method of and apparatus for topologically based retrieval of information  |               | Lopke; Michael<br>S.           |
| 15 |   | US<br>6442544<br>B1    |               | System and method for organizing search categories for use in an on-line search query engine based on geographic descriptions | ·             | Kohli; Sanjay                  |
| 16 |   | JP<br>200306737<br>9 A | 20030307      | PROCESSOR AND METHOD FOR PROCESSING INFORMATION, PROGRAM STORAGE MEDIUM, AND PROGRAM  |               | FUJIWARA,<br>MASAHIRO          |
| 17 |   | EP<br>1072987<br>A1    | 20010131      | Geographic<br>web browser<br>and iconic<br>hyperlink<br>cartography   |               | CARRO,<br>FERNANDO<br>INCERTIS |

|    | 1 | Document<br>ID          | Issue<br>Date | Title  | Current<br>OR  | Inventor                                  |
|----|---|-------------------------|---------------|--|----------------|---|
| 18 |   | US<br>200300561<br>75 A | 20030320      | HTML (hypertext mark-up language) information processing apparatus for surfing the Internet has HTML reconstructio n unit that displays new text document to correct previous text document with map picture |                | FUJIHARA, M                               |
| 19 | x | US<br>6504571<br>B1     | 20030107      | System and methods for querying digital image archives using recorded parameters   | 348/231.9<br>9 | Narayanaswami;<br>Chandrasekhar<br>et al. |
| 20 | x | US<br>6466940<br>B1     | 20021015      | Building a database of CCG values of web pages from extracted attributes   | 707/102        | Mills; Dudley<br>John                     |

|   | 1 | Document<br>ID           | Issue<br>Date | Title  | Current<br>OR | Inventor                              |
|---|---|--------------------------|---------------|--|---------------|---------------------------------------|
| 1 |   | US<br>200402048<br>29 Al | 20041014      | Navigation<br>system using<br>telecommunica<br>tions           | 701/202       | Endo,<br>Yoshinori et<br>al.          |
| 2 |   | US<br>200401769<br>58 Al | 20040909      | System and method for multimodal short-cuts to digital sevices |               | Salmenkaita,<br>Jukka-Pekka et<br>al. |
| 3 |   | US<br>200401627<br>42 A1 | 20040819      | Data<br>integration<br>method                                  | 705/7         | Stoker, Sandra<br>L. et al.           |
| 4 |   | US<br>200401282<br>15 Al |               | System and method for accessing geographic-based data          |               | Florance,<br>Andrew C. et<br>al.      |